L Number	Hits	Search Text	DB	Time stamp
1	2836	(chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	USPAT;	2004/05/11 13:09
2	420	deactiva\$4 steriliz\$4 disinfest\$5)	US-PGPUB	
2	432	((chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	USPAT;	2004/05/11 13:10
		deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3 pathogen\$1	US-PGPUB	
3	403	plasmod\$ babesia trypanos\$4 toxoplasma)		
J	403	(((chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	USPAT;	2004/05/11 10:29
		deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3 pathogen\$1 plasmod\$ babesia trypanos\$4 toxoplasma)) and (blood "red	US-PGPUB	
		blood cell" culture fermentat\$ ascites serum colostrum milk		
		urine saliva)		
5	402	((((chemosterilant\$1 aziridin\$3 ethyleneimine) and	LIODAT	00044054444
		(inactiva\$4 deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3	USPAT;	2004/05/11 10:29
	1	pathogen\$1 plasmod\$ babesia trypanos\$4 toxoplasma)) and	US-PGPUB	
		(blood "red blood cell" culture fermentat\$ ascites serum		
		colostrum milk urine saliva)) and method		
	107	(((chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	LIODAT	0004/05/44 45 5
	]	deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3 pathogen\$1	USPAT;	2004/05/11 10:31
		plasmod\$ babesia trypanos\$4 toxoplasma)) and (platelet\$	US-PGPUB	
		and blood and plasma)		
3	107	((((chemosterilant\$1 aziridin\$3 ethyleneimine) and	LIODAT	0004/05/44
	107	(((crieffosteriality) and (parasit\$3 (inactiva\$4 deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3	USPAT;	2004/05/11 10:31
		pathogen\$1 plasmod\$ babesia trypanos\$4 toxoplasma)) and	US-PGPUB	
		(platelet\$ and blood and plasma)) and human\$		
7	80	(((((chemosterilant\$1 aziridin\$3 ethyleneimine) and	LICDAT	0004/05/44 40 00
		((((chemosteriant) azindings ethylenemine) and (parasit\$3)	USPAT;	2004/05/11 10:32
		pathogen\$1 plasmod\$ babesia trypanos\$4 toxoplasma)) and	US-PGPUB	
		(platelet\$ and blood and plasma)) and human\$) and alkyl		
8	50	((((((chemosterilant\$1 aziridin\$3 ethyleneimine) and	LICDAT	2004/05/44 40:07
		(inactiva\$4 deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3	USPAT;	2004/05/11 10:37
		pathogen\$1 plasmod\$ babesia trypanos\$4 toxoplasma)) and	US-PGPUB	
		(platelet\$ and blood and plasma)) and human\$) and alkyl)		
		and (oligomer dimer trimer)		
9	17	"6136586"	USPAT;	2004/05/11 10:48
-	.,	0.00000	US-PGPUB	2004/05/11 10:48
10	11	"6114108"	USPAT:	2004/05/11 10:52
			US-PGPUB	2004/05/11 10:53
11	23	"5691132"	USPAT;	2004/05/11 10:53
			US-PGPUB	2004/05/11 10:53
2	14	(435/238	USPAT;	2004/05/11 12:00
		435/2	US-PGPUB	2004/05/11 13:09
		435/69.7	00-1-01-05	
		435/69.7		
		435/238		
		424/204.1		
		424/204.1) and (((((((chemosterilant\$1 aziridin\$3		
		ethyleneimine) and (inactiva\$4 deactiva\$4 steriliz\$4		
		disinfest\$5)) and (parasit\$3 pathogen\$1 plasmod\$ babesia		
		trypanos\$4 toxoplasma)) and (platelet\$ and blood and		
		plasma)) and human\$) and alkyl) and (oligomer dimer		
		trimer))		
	ł	··	i	
3	45	(chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	EPO; JPO;	2004/05/11 13:10
	ļ	deactiva\$4 steriliz\$4 disinfest\$5)	DERWENT	
4	3	((chemosterilant\$1 aziridin\$3 ethyleneimine) and (inactiva\$4	EPO; JPO;	2004/05/11 13:10
	]	deactiva\$4 steriliz\$4 disinfest\$5)) and (parasit\$3 pathogen\$1	DERWENT	_50 11 05.10
1		plasmod\$ babesia trypanos\$4 toxoplasma)		